AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION:

Please amend paragraph [0005] as follows:

--The appearance of a shoulder's road stud 21 is shown in Figure 1, in which an IR receiver commonly applied in a generic electric home appliance, such as a remote controller for TV set or video recorder, is adopted on account of its cost, noise resistivity, and power consumption. An example is TSOP1838SS3V of VI_SHAY, which has a working voltage of 3V, an IR carrier signal at 38 KHz, and a high enough sensitivity to IR for receiving a signal radiated from as distant as 35m away, and a fast response ability for receiving a signal in 1 msec.--

Please amend paragraph [0049] as follows:

--In the linear deposition shown in Figure 5, two dotted lines represent the roadsides 490 (the shoulders); a string of road studs is mounted in the median and defined as the median studs, which are divided into odd-numbered and even-numbered median studs and interpolated intermittently, in which the even-numbered studs 410 are arranged to receive the flash control signals from the right to the left 430, while the odd-numbered studs 470 are arranged to receive the flash control signals from the left to the right 450.--

Please amend paragraph [0054] as follows:

-- As illustrated in Figure 6, a circular center space is a landscape-viewing section, which is provided on two sides with respective aisles and a plurality of flash marking devices <u>601</u> interspersed in a substantially two-dimensional distribution, in which two asterisk symbols <u>603</u> represent the flash markings radiating flash control signals.--